Project No.: : ERI 2002: Former Exxon Ser Site: : 6301 Commerce Boulevard, Logged By: : Paula Sime						=	B14	Date Drilled: Drilling Co.: Drilling Method: Sampling Method: Borehole Diameter: Casing Diameter: Location N-S Location E-W	: 07/20/05 and 7/21/05 : Gregg Drilling Company : Direct-Push : Hand Auger/Continuous : 6"/2" : N/A		
Reviewe Signatur	_		: John :	В. Воыл	P	43/3 wt		Total Depth: First GW Depth:	: 20' bgs : 9.7' bgs		
$\overline{}$	Blow Count	OVM/PID (ppmv)	Sample	Column	nscs	Sample Condition No Recovery Sampled Interval Described Sample Preserved Sample DESCR		ountered at 9.7* bgs	Boring: B14		
0). ·-O.		Grass surface Cleared with a hand auger, air/water k	nife, and vacuum	excavation			
-					GC	equipment to 8 feet below ground surf CLAYEY GRAVEL WITH SAND (fill) graded, up to 2 in diameter, sub-angu contains pieces of broken glass	: dark gravish brow	n, moist, well grained sand,			
5-					ML	SANDY SILT WITH CLAY: dark gray fine-grained sand, trace root material					
10-		; ;			ML	CLAYEY SILT WITH SAND: 2.5Y 4/ 2.5Y 7/2 light gray, damp, low plastici greenish gray, sand is fine-grained, c in HCl) Trace root material	tv. stiff, some mott	ing of	Grout		
15-	-		B			13": SAND: medium-coarse grained, gray, wet, poorly graded	GLEY1 3/1 very di	ark greenish			
_					SP	19 ft: 10% fine, sub-rounded gravel					
20-		•			. 1	Total Depth is 20 feet below ground Groundwater encountered at 9.7 fee		face.	 		